

computer communications

Index to Volume 19 (1996)

No 1 (January) pp 1-92
No 2 (February) pp 93-164
No 3 (March) pp 165-304
No 4 (April) pp 305-376

No 5 (May) pp 377-472
No 6-7 (June) pp 473-620
No 8 (July) pp 621-740
No 9-10 (August) pp 741-862

No 11 (September) pp 863-940
No 12 (October) pp 941-1024
No 13 (November) pp 1025-1128
No 14 (Dec) pp 1129-1302

Article Index

Number 1

Special issue: High speed networks
Guest Editors: R. Popescu-Zelentin, TU Berlin, Germany and V. Tschammer, GMD Fokus, Berlin, Germany

From OSI to OMG: Experiences from the port of an ISODE-based application to OMG/ CORBA concepts
K.-P. Eckert 4

Distributing broadband multimedia systems using CORBA
B. Kinane, D. Muldowney 13

Measured performance of a special-purpose database engine for distributed system software
P. Kuvonen, L. Kuvonen 22

Specification of a distributed storage system
M.A. Nankman, L.J.M. Nieuwenhuis 30

Coloured Petri net modelling of the ODP Trader for use in resource discovery
A. Tokmakoff, J. Billington 39

Dynamic QoS control of multimedia applications based on RTP
I. Busse, B. Deffner, H. Schulzrinne 49

Efficient multicast routing in high speed networks
M.J. Smirnov 59

Integrated approach to open distributed management
M. Tschichholz, V. Tschammer, A. Dittrich 76

Number 2

Issues when designing filters in messaging systems
J. Palme, J. Karlgren, D. Pargman 95

Ring-based bandwidth dimensioning in SDH networks
H.L. Owen 102

Adaptive traffic enforcement control mechanism for LANs interconnected by a high-speed network
L. Orzoco-Barbosa, N. Hirzalla 113

Models for network behaviour under viral attack
S. Katsikas, T. Spyrou, D. Gritzalis, J. Darzentas 124

Modelling frame losses in a two-hop ATM

network
Z. Tsai, K.H. Yen 133

Experiences with the integration of protocol software tools
K. Aronen, K. Granö, J. Harju, J. Paakkö 141

Partial ASN.1/BER decoding scheme in a multiprocessor environment
S. Choi, K. Chan 152

Corrigendum to 'Fault detection and diagnosis capabilities of test sequence selection methods based on the FSM model'
T. Ramalingam, A. Das, K. Thulasiraman 160

Number 3

Special issue: Algorithms for ATM networks
Guest Editor: Dr B. Rajagopalan, Bellcore, USA

Real-time admission control algorithms with delay and loss guarantees in ATM networks
A. Dailianas, A. Bovopoulos 169

Capacity reservation in ATM networks
G. Karlsson 180

Towards optimal policing in ATM networks
L.G. Mason, A. Peletier, J. Lapointe 194

Design and performance analysis of a new RTM algorithm for VBR traffic in ATM networks
I. Ryoo, H. Aida, T. Saito 205

UPC/NPC algorithm for guaranteed QoS in ATM networks
Y.J. Kim, S.C. Chang, C.K. Un, B.C. Shin 216

Control engineer's look at ATM congestion avoidance
C.E. Rohrs, R.A. Berry, S.J. O'Halek 226

On-line routing for permanent virtual circuits
R. Gawlick, C. Kaimanek, K.G. Ramakrishnan 235

New implementation of multi-priority pushout for shared memory ATM switches
A.K. Choudhury, E.L. Hahne 245

Parallel realization of the ATM cell header CRC
S.L. Ng, B. Dewar 257

Behaviour of TCP in the European ATM Pilot
O. Bonaventure, E. Klovning, A. Danthine 264

QoS mapping scheme and a model for MAN-ATM internetworking

K.R. Kidambi, R. Sankar

J. Ottensmeyer 276

Using special resources to support multimedia multiparty communications in ATM networks
R. Winkler 287

Number 4

Special issue: Mobile computing
Guest Editor: Dr B.R. Badrinath, Rutgers University, NJ, USA

Designing distributed algorithms for mobile computing networks
B.R. Badrinath, A. Acharya, T. Imielinski 309

Static and adaptive location management in mobile wireless networks
P. Krishna, N.H. Vaidya, D.K. Pradhan 321

Modified tree structure for location management in mobile environments
S. Dolev, D.K. Pradhan, J.L. Welch 335

Supporting collaborative applications in a heterogeneous mobile environment
N. Davies, G.S. Blair, K. Cheverst, A. Friday 346

Quality of service guarantees in mobile computing
S. Singh 359

Number 5

Security in computer networks and distributed systems
M.M. Prabhu, S.V. Raghavan 379

3-tier structured access protocol to control unfairness in DQDB MANs
L.N. Kumar, A.D. Bovopoulos 389

Probabilistic fuzzy timed protocol verification
C.-M. Huang, J.-M. Hsu, S.-W. Lee 407

Fourier analysis for modelling some cyclic behaviour of networks
D. Habibi, D.J.H. Lewis 426

Adaptive bandwidth estimation and allocation for DQDB MAN interworking with B-ISDN
J.-S. Wu, Y.-C. Wang 435

Client-server based ray-tracer using ASTRA: an asynchronous RPC mechanism
J.L.J. Shiu, K. Sung, A.L. Ananda, K.E. Kiat 445

Achieving multimedia synchronization between live video and live audio streams using QoS controls
C.-M. Huang, R.-Y. Lee 456

Number 6-7

Fiber channel workstations interconnection through ATM local network
A. Anzalone, N. Agnitielli, F. Alvaltroni, S. Corti, C. Giambelli, M. Listanti 475

Cell loss analysis of an ATM multiplexer with loss priority control for VBR bursty traffic
S.W. Min, H. Chung, C.K. Un 487

Annotating radiological images for computer assisted communication and teaching
J. Van Cleynenbreugel, E. Bellon, G. Marchal, P. Suetens 498

Skipping protocols integrating voice and data on a token bus LAN
S. Bolis, E.G. Economou 509

DQDB network with a closed loop bandwidth balancing
H.I. Sigiuk, B.H. Pardoe 517

Supporting fault-tolerant and open distributed processing using RPC
W. Zhou 528

Numerical analysis of some basic fluid communication models via parallel block methods
T. Tsiligiannis 539

Performance evaluation of hierarchical SRMA-ALOHA and SRMA-Poll protocols
D.K. Goyal, H.M. Gupta 553

New technique for the representation of access network performance
G.P. Ray, P.W. Sanders, C.T. Stockel 564

Improving access delay fairness of DQDB MANs under overload condition
J.-S. Wu, Y.-T. Hsieh 571

WDM passive star networks: a learning automata-based architecture
G.I. Papadimitriou, D.G. Maritsas 580

CCDES – a collaborative compound document editing system
C-H. Lin, S.-C. Huang, S.-M. Yuan 590

ATM – protocols and architecture
R. Hunt 597

Window-based congestion control in a packet switched network with voice and data transmission
G. Pai, S. Agrawal 612

Number 8

Special issue: Selected papers from the Third International Conference on Computer Communications and Networks
 Guest Editor: Professor Kia Makki, University of Nevada, Las Vegas, NV, USA

Encapsulation of ATM cell connections
W. Liu, E.K. Park, N. Pissinou 623

Efficient distributed breadth-first search algorithm
S.A.M. Makki 628

Efficient multicast tree algorithm in ATM networks
X. Jia, C.H. Lee, K. Makki, N. Pissinou 637

Simple schemes for traffic integration at call set-up level in ATM networks
R. Bolla, F. Davoli, M. Marchese 645

Interoperability between EFCI and ER switch mechanisms for ABR traffic in an ATM network
Y. Chang, N. Golmie, D. Su 653

Performance study of buffering within switches in LANs
A. Elsaadany, M. Singh, M.T. Liu 659

Reachability and reverse reachability analysis of CFSMs
W. Peng, K. Makki 668

Circular window control schemes in fast packet switches
Y.-H. Lee, R. Chow, S.E. Cheung 675

Dynamic behavior analysis of cell loss control mechanisms
K.K. Lee, S.T. Chanson 685

Reflective object-oriented distributed system for heterogeneous multimedia environments
L.T. Chen, L. Xu, T. Suda, T. Yamamoto, K. Obinata 698

Distributed stereo-correlation algorithm
H.R. Arabnia 707

Multicasting in ATM networks using MINs
S. Subramaniam, A.K. Somani 712

Using destination set grouping to improve the performance of window-controlled multipoint connections
S.Y. Cheung, M.H. Ammar 723

Number 9-10

Effective queueing strategies for co-scheduling in a pool of processors
M.A. Schaar, K. Efe 743

Designing a system infrastructure for distributed programs
K.-Y. Lam, L.-C.-K. Hui 754

Queueing analysis of a hybrid CSMA/CD and BTMA protocol with capture
T. Tsiligiannis 763

Monitoring performance in distributed systems
V. Catania, A. Puliafito, S. Riccobene, L. Vita 788

TESTVAL, a tool for protocol test validation and the validation of a LAPB test suite as an example
S.T. Wong, S. Lee, M.C. Kim 804

Key management for a secure LAN-SMDS network
V. Varadharajan, C. Calvelli 813

Security platforms in the telecommunication market: technologies, developments and regulations
B.J. Blažič 824

Frame relay: protocols, architecture, operation and performance
R. Hunt 830

Key authentication scheme for cryptosystems based on discrete logarithms
G. Horng, C.S. Yang 848

Two ID-based multisignature protocols for sequential and broadcasting architectures
T.-C. Wu, S.-L. Chou, T.-S. Wu 851

Number 11

Special issue: Recent advances in networking technology
 Guest editor: Dr. Ian Akyildiz, Georgia Institute of Technology, GA, USA

To foster residential area broadband internet technology: IP datagrams keep going, and going, and going...
M. Laubach 867

ms START: A random access algorithm for the IEEE 802.14 NFC network
C. Bisdikian, B. McNeill, R. Norman 876

A novel MAC protocol for broadband communication over CATV-based MANs
D.-C. Twu, K.-C. Chen 888

Packet loss and jitter control for real-time MPEG video communications
I. Joe 901

Network-based parallel computing over ATM using improved SSCOP protocol
J. Solé-Pareta, J. Vile-Sallent 915

Performance of TCP over ATM with time-varying available bandwidth
K.-Y. Siu, H.-Y. Tseng 927

Number 12

Simulation of three MAC protocols for intelligent highway packet radio networks
M. Ajmone Marsan, G. Taricco, G. Roncarolo, G. Tagliente 943

Towards a formal system-to-system authentication protocol
D. Gritzalis, S. Katsikas 954

Test traffic generation equipment and algorithms for evaluating ATM networks
G. Keiser, C. Carter, D. Freeman 962

Performance of dilated banyan network with back-pressure mechanism
Y.S. Youn, C.K. Un 972

Firewalls in an OSI-environment
N.H. Berge, J. Ølnes 982

The ISO virtual terminal protocol: a semi-automatic implementation
R. Lai, M.M. Wong 990

JPEG based scalable image compression
S. Panchanathan, N. Gamaz, A. Jain 1001

Efficient nearer-ancestor algorithm for networking routing
K.-Y. Lam, L.C.K. Hu 1014

Number 13

Special issue: Enabling ATM networks
 Guest editors: Mohammad Peyravian and Raif Onvural, IBM, Networking Systems Architecture, Research Triangle Park, NC, 27709, USA

Joint virtual path routing and capacity design for ATM networks
T.-S.G. Yang, V.O.K. Li 1029

Deterministic algorithm for VP assignment in ATM networks
M. Aydemir, Y. Viniotis 1036

Quantization, state reduction and cost-based admission and routing
C.-T. Lea, K.-W. Ke 1051

On TCP performance in ATM networks with per-VC early packet discard mechanisms
H. Li, K.-Y. Tseng, C. Ikeda, H. Suzuki 1065

Block loss reduction in ATM networks
V. Srinivasan, A. Ghanwan, E. Gelenbe 1077

Dynamic resource control for continuous media traffic over ATM networks
R.P. Tsang, P. Keatithananant, T. Chang, J. Hsieh, D.H.C. Du 1092

Characterization and multiplexing of correlated traffic from sources with different time constants
I. Stavrakakis 1112

Number 14**Special issue: Protocol Engineering**

Guest editor: Prof. K. Saleh, Electrical and Communication Eng., Kuwait Engineering, PO Box 5969, Safat, 13060 Kuwait

Editorial*K. Saleh* 1131**Formal models for the description of time behaviors of multimedia and hypermedia distributed systems***J.-P. Courtiat, M. Diaz, R.C. De Oliveira, P. Sénaç* 1134**Designing a multiway synchronization protocol***J. Parrow, P. Sjödin* 1151**Group routing without group routing tables: an exercise in protocol design***J.A. Cobb, M.G. Gouda* 1161**An approach to cyclic protocol validation***H. Liu, R.E. Miller* 1175**Validation of protocols with temporal constraints***L. Cacciarri, O. Rallig* 1188**On constructing communication protocols from component-based service specifications***M. Nakamura, Y. Kakuda, T. Kikuno* 1200**Protocol converter generation using the STS approach***H.-W.J. Jeng, M.T. Liu* 1216**Improving the efficiency of automated protocol implementation using Estelle***R. Gotzhein, J. Bredereke, W. Effelsberg, S. Fischer, T. Held, H. König* 1226**Testing in context: framework and test derivation***A. Petrenko, N. Yevtushenko, G.v. Bochmann, R. Dssouli* 1236**Petri nets for protocol engineering***T.-y. Cheung* 1250**Protocol quality engineering: addressing industry concerns about formal methods***R.L. Probert, N. Lew* 1258**Framework of a flexible computer communication network***N. Shiratori, T. Suganuma, S. Sugiura, G. Chakraborty, K. Sugawara, T. Kinoshita, E.S. Lee* 1268**Group Communication models***K. Farooque, L. Logrippo* 1276**Bovopoulos A.** 169
Bovopoulos A.D. 389
Bredereke J. 1226
Busse I. 49**Cacciari L.** 1188
Calvelli C. 813
Carter C. 962
Catania V. 788
Chakraborty G. 1268**Chang S.C.** 216
Chang T. 1092
Chang Y. 653
Chanson S.T. 685**Chen K.-C.** 888
Chen L.T. 698
Cheung S.E. 675
Cheung S.Y. 723**Cheung S.Y.** 1250
Cheverst K. 346
Choi S. 152
Chon K. 152**Chou S.-L.** 851
Choudhury A.K. 245
Chow R. 675
Chung H. 487**Cobb J.A.** 1161
Corti S. 475
Courtiat J.-P. 1134**Dailianas A.** 169
Danthine A. 264
Darzentas J. 124
Das A. 160**Davies N.** 346
Davoli F. 645
De Oliveira R.C. 1134
Deffner B. 49**Dewar B.** 257
Diaz, M. 1134
Dittrich A. 76**Dolev S.** 335
Dssouli R. 1236
Du D.H.C. 1092**Eckert K.-P.** 4
Economou E.G. 509
Efe K. 743
Effelsberg W. 1226
Eisaadany A. 659**Farooqui K.** 1276
Fischer S. 1226
Freeman D. 962
Friday A. 346**Gamaz N.** 1001
Gawlick R. 235
Gelenbe E. 1077
Ghanwani A. 1077
Giambelli C. 475
Gołmie N. 853
Gotzhein R. 1226
Gouda M.G. 1161
Goyal D.K. 553
Granö K. 141
Gritzalis D. 124, 954
Gupta H.M. 553**Habibi D.** 426
Hahne E.L. 245
Harju J. 141
Held T. 1226
Hirzalla N. 113
Horng, G. 848
Hsieh J. 1092
Hsieh Y.-T. 571
Hsu J.-M. 407
Huang C.-M. 407, 456
Huang S.-C. 590**Hui L.** C-K. 754, 1014
Hunt R. 597, 830
Ikeda C. 1065
Imielinski T. 309**Jain A.** 1001
Jeng J.-W.J. 1216
Jerman-Blažič. 824
Jia X. 637
Joe I. 901**Kakuda Y.** 1200
Kalmanek C. 235
Karlgren J. 95
Karlsson G. 180
Katsikas S. 124, 954
Ke K.-W. 1051
Keattithananant P. 1092**Keiser G.** 962
Kiat K.E. 445
Kidambi K.R. 276
Kikuno T. 1200
Kim M.C. 804
Kim Y.J. 216**Kinane B.** 13
Kinoshita T. 1268
Klovning E. 264
König H. 1226
Krishna P. 321
Kumar L.N. 389
Kutvonen L. 22
Kutvonen P. 22**Lai R.** 990
Lam K.-Y. 754, 1014
Lapointe J. 194
Laubach M. 857
Lea C.-T. 1051
Lee C.H. 637
Lee E.S. 1268
Lee K.K. 685
Lee R.-Y. 456
Lee S. 804
Lee S.-W. 407
Lee Y.-H. 675
Lew N. 1258
Lewis D.J.H. 426
Li J. 1065
Li V.O.K. 1029
Lin C.-H. 590
Listanti M. 475
Liu H. 1175
Liu M.T. 659, 1216
Liu W. 623
Logrippo L. 1276**Makki K.** 637, 668
Makki S.A.M. 628
Marchal G. 498
Marchese M. 645
Maritsas D.G. 580
Marsan M.A. 943
Mason L.G. 194
McNeil B. 876
Miller R.E. 1175
Min S.W. 487
Muldowney D. 13**Nakamura M.** 1200
Nankman M.A. 30
Ng S.L. 257
Nieuwenhuis L.J.M. 30
Norman R. 876
O'Halek S.J. 226
Obinata K. 698
Ölmez J. 982
Onvural R. 1027
Orzoco-Barboza L. 113**Author Index****Acharya A.** 309
Agnitelli N. 475
Agrawal S. 612
Aida H. 205
Akyildiz I.F. 865
Alvatroni F. 475
Ammar M.H. 723
Ananda A.L. 445
Anzaloni A. 475
Arabnia H.R. 707
Arvonen K. 141
Aydemir M. 1036**Badrinath B.R.** 309
Bellon E. 498
Berge N.H. 982
Berry R.A. 226
Billington J. 39
Bisdikian C. 876
Blair G.S. 346
Bochmann G.v. 1236
Bolis S. 509
Bolla R. 645
Bonaventure O. 264

Ottensmeyer J. 276
Owen H.L. 102

Paakk J. 141
Pal G. 612
Palme J. 95
Panchanathan S. 1001
Papadimitriou G.I. 580
Pardoe B.H. 517
Pargman D. 95
Park E.K. 623
Parrow J. 1151
Pelletier J. 194
Peng W. 668
Petrenko A. 1236
Peyravian M. 1027
Pissinou N. 623, 637
Prabhu M.M. 379
Pradhan D.K. 321, 335
Probert, R.L. 1258
Puliafito A. 788

Rafiq O. 1188
Raghavan S.V. 379
Ramakrishnan K.G. 235
Ramalingam T. 160
Ray G.P. 564
Riccobene S. 788
Rohrs C.E. 226
Roncarolo G. 943
Ryoo I. 205

Saito T. 205
Salkeh K. 1131
Sanders P.W. 564
Sankar R. 276
Schaar, M.A. 743
Schulzrinne H. 49
Sénac P. 1134
Shin B.C. 216
Shiratori N. 1268
Shiuan, J.L.J. 445
Sigiuk H.I. 517
Singh S. 359
Singhal M. 659
Siu K.-Y. 927, 1065
Sjödin P. 1151
Smirnov M.I. 59
Solé-Pareta J. 915
Somani A.K. 712
Spyrou T. 124
Srinivasan V. 1077
Stavrakakis I. 1112
Stockel C.T. 564
Su D. 653
Subramaniam S. 712
Suda T. 688
Suetens P. 498
Suganuma T. 1268
Sugawara K. 1268
Sugihara S. 1268
Sung K. 445
Suzuki H. 1065

Tagliente G. 943
Taricco G. 943
Thulasiraman K. 160
Tokmakoff A. 39
Tsai Z. 133
Tsang R.P. 1092
Tschammer V. 76
Tschichholz, M. 76
Tsiliqirides T. 539, 763
Twu D.-C. 888
Tzeng H.-Y. 927, 1065
Un C.K. 216, 487, 972
Vaidya N.H. 321
Van Cleynenbreugel J. 498

Varadharajan V. 813
Vila-Sallent J. 915
Viniotis Y. 1036
Vita L. 788
Vong S.T. 804

Wang Y.-C. 435
Welch J.L. 335
Winkler R. 287
Wong M.C. 990
Wu J.-S. 435, 571
Wu T.-C. 851
Wu T.-S. 851

Xu L. 698

Yamamoto T. 698
Yang C.S. 848
Yang T.-S.G. 1029
Yen K.H. 133
Yevtushenko N. 1236
Youn Y.S. 972
Yuan S.-M. 590

Zhou W. 528

Keyword Index

AAL

B-ISDN, Video frame, Data/voice packet, ATM cell, Connection control 623

ABR service

ATM networks, UBR service, TCP, Congestion control, Early Packet Discard (EPD) 927
ATM networks, UBR service, TCP, Congestion control, Early Packet Discard (EPD), per-VC accounting and queueing techniques 1065

Access delay fairness

DQDB, Overload, Access protection protocol 571

Access protection protocol

Access delay fairness, DQDB, Overload 571

Access protocol

Unfairness control, DQDB 389

Adaptive applications

Mobile computing, Open distributed processing, Co-operative work, Quality of service 346

Adaptive estimation

Bandwidth estimation, Internetworking, B-ISDN 435

Adaptive location

Mobile computing, Location management 321

Admission control

Call set-up, ATM networks, Traffic integration 645

Algorithms

Traffic analysis, ATM, Generation equipment 962

ASN.1

BER, OSI, Partial decoding scheme, Parallel implementation 152

Asynchronous RPC

Distributed application, Ray tracing, Client-server model 445

Asynchronous Transfer Mode (ATM)

Cyclic redundancy checks, Cell delineation 257
Dynamic traffic control, Resource management, Rate control, Real-time Variable Bit Rate traffic continuous media traffic 1092
FCS, Interworking 475

High performance distributed computing, Loss recovery mechanisms, SSCOP, Performance evaluation 915
Multicasting, MINs, Connection, VC-VP 712
Traffic analysis, Generation equipment, Algorithms 962

Traffic control, Resource allocation, Capacity reservation 180
TCP, Usage Parameter Control, Measurements 264

ATM adaptation layer

ATM cell, Virtual path, Virtual channel, Connectionless and connection oriented service, B-ISDN, SONET/SDH 597

ATM cell

ATM adaptation layer, Virtual path, Virtual channel, Connectionless and connection oriented service, B-ISDN, SONET/SDH 597
B-ISDN, AAL, Video frame, Data/voice packet, Connection control 623

ATM multiplexer

Selective cell discarding, Markov-modulated deterministic process 487

ATM network

Network communication, Multicast, Routing, 637
Queueing models, Frame loss probability 133

ATM networks

ABR service, UBR service, TCP, Congestion control, Early Packet Discard (EPD) 927
ABR service, UBR service, TCP, Congestion control, Early Packet Discard (EPD), per-VC accounting and queueing techniques 1065
Admission control, Call set-up, Traffic integration 645
Congestion control, Control theory 226
Interoperability, Traffic management, Flow control 653
Quality of Service, Block loss rate 1077
Routing, Capacity design 1029
Virtual path assignment, Deterministic algorithm 1036

ATM switching

Multi-priority pushout, Output queueing 245

ATM traffic management

Real-time admission control, Delay and jitter guarantees, Multimedia 169

Authentication

Data security, Public key, Certificate, Discrete logarithm, Password table 848
Zero-knowledge protocols, Probabilistic protocols, Passwords 954

B-ISDN

AAL, Video frame, Data/voice packet, ATM cell, Connection control 623
ATM cell, ATM adaptation layer, Virtual path, Virtual channel, Connectionless and connection oriented service, SONET/SDH 597
Bandwidth estimation, Internetworking, Adaptive estimation 435

Balanced networks

Virtual circuits, Delay differential equations, Parallel block methods, Stability 539

Bandwidth balancing

Metropolitan area networks, DQDB, Bus utilisation 517

Bandwidth estimation

Internetworking, Adaptive estimation, B-ISDN 435

Bandwidth reassignment Traffic management, Cell control, Traffic monitoring 205

Bandwidth requirements Multimedia, RTP 49

Banyan network Routing, Performance, Internal blocking 972

BER ASN.1, OSI, Partial decoding scheme, Parallel implementation 152

Block loss rate Quality of Service, ATM networks 1077

Breadth-First Search Distributed systems, Parallel computing 628

Broadband communication Distributed systems, Multimedia, CORBA 13

BTMA protocols CSMA/CDS, Capture, Mobile network, Performance analysis, Stability 763

Bulletin board systems Electronic mail, Message handling systems, Computer conferencing, Filters, Mail filtering, Netnews, Usenet news, Information retrieval systems 95

Bus utilisation Metropolitan area networks, DQDB, Bandwidth balancing 517

Cable modem technology Standardization, Internet 867

Call model High-speed network routing, Multimedia streams, Multicast tree, Object-oriented framework, Scalability 59

Call set-up Admission control, ATM networks, Traffic integration 645

Capacity design Routing, ATM networks 1029

Capacity reservation Traffic control, Resource allocation, ATM 180

Capture CSMA/CDS, BTMA protocols, Mobile network, Performance analysis, Stability 763

CATV MAC protocol, Broadband communication, MAN 888

Cell conformance Usage/network parameter control, Quality of Service 216

Cell control Traffic management, Bandwidth reassignment, Traffic monitoring 205

Cell delineation Asynchronous Transfer Mode, Cyclic redundancy checks 257

Cell loss control Partial buffer sharing, Threshold-based Loss Balancing 685

Certificate Data security, Public key, Authentication, Discrete logarithm, Password table 848

Certification Authority infrastructure Telecommunications, Security services, Public key, Directory services 824

CFSM Reachability analysis, Reverse reachability analysis, Reachability evaluator 668

CIR TDM, X.25, Virtual circuit, DLCI, Elastic bandwidth, Forward/backward congestion notification, Open/closed loop congestion control 830

Circular window control Packet switching, Scheduling 675

Client-server model Distributed application, Ray tracing, Asynchronous RPC 445

Co-operative work Mobile computing, Open distributed processing, Adaptive applications, Quality of service 346

Collaborative computing Distributed computing, Compound document editing, Multi-user interfaces 590

Coloured Petri net Open distributed processing, Trader 39

Communicating FSMs Communication protocols, Conformance testing 1236

Communication networks Flexible, Multi-agent model 1268

Communication properties Protocols, Transition models, Temporal constraints, Temporal communicating systems, Temporal reachability analysis, Validation 1188

Communication protocol Conformance testing, Communicating FSMs 1236

Compound document editing Distributed computing, Collaborative computing, Multi-user interfaces 590

Compression Image browsing, Scalability, JPEG, Wavelet, Progressive coding, Hierarchical coding 1001

Computational model Distributed storage, Quality of service 30

Computer communication networks Network protocols, Local networks, Performance evaluation 113

Computer communications Distributed systems, System management 754

Computer conferencing Electronic mail, Message handling systems, Bulletin board systems, Filters, Mail filtering, Netnews, Usenet news, Information retrieval systems 95

Computer networks Data communication, Data security, Open systems 379

Computer viruses Security, Worms, Malicious software, Instrusion, Network 124

Conformance testing Communication protocols, Communicating FSMs 1236

Congestion control ATM networks, ABR service, UBR service, TCP, Early Packet Discard (EPD) 927

ATM networks, ABR service, UBR service, TCP, Early Packet Discard (EPD), per-VC accounting and queuing techniques 1065

Control theory, ATM networks 226

Connection Multicasting, ATM, MINs, VC-VP 712

Connection control B-ISDN, AAL, Video frame, Data/voice packet, ATM cell 623

Connection-oriented DQDB (CO-DQDB) Integrated services, Equivalent capacity, QoS Manager, Internetworking, Dynamic bandwidth sharing 276

Connectionless and connection oriented service ATM cell, ATM adaptation layer, Virtual path, Virtual channel, B-ISDN, SONET/SDH 597

Control theory Congestion control, ATM networks 226

CORBA Distributed systems, Broadband communication, Multimedia 13

OSI communication, OMG, Migration 4

Correctness Service specification, Component, Integration, Protocol synthesis 1200

Correctness proof Synchronisation protocol, Design methodology 1151

CSMA/CDS BTMA protocols, Capture, Mobile network, Performance analysis, Stability 763

Cyclic behaviour Queueing networks, Fourier analysis 426

Cyclic protocols Protocol validation, Fair reachability 1175

Cyclic redundancy checks Asynchronous Transfer Mode, Cell delineation 257

Data communication Computer networks, Data security, Open systems 379

Data farming Stereo-correlation, Parallel computing 707

Data security Computer networks, Data communication, Open systems 379

Public key, Authentication, Certificate, Discrete logarithm, Password table 848

Data/voice packet B-ISDN, AAL, Video frame, ATM cell, Connection control 623

Database engine Open distributed systems, General service functions, Performance 22

Delay and jitter guarantees Real-time admission control, ATM traffic management, Multimedia 169

Delay differential equations Balanced networks, Virtual circuits, Parallel block methods, Stability 539

Delay jitter MPEG, Packet loss, Video transport protocol, Real-time communication, Selective mechanism 901

Design methodology Synchronisation protocol, Correctness proof 1151

Destination set grouping Multicast communication, Multipoint connection 723

Deterministic algorithm Virtual path assignment, ATM networks 1036

Digital multisignature ID-based cryptosystem, Factorization, Discrete logarithms, One-way hashing function 851

Directory services Telecommunications, Security services, Public key, Certification Authority infrastructure 824

Discrete logarithm Data security, Public key, Authentication, Certificate, Password table 848

Digital multisignature, ID-based cryptosystem, Factorization, One-way hashing function 851

Distributed algorithms Location management, Fault-tolerance, Self-stabilization, Handoff management 335

Mobile computing, Two tier principle 309

Distributed application Ray tracing, Asynchronous RPC, Client-server model 445

Distributed computing Compound document editing, Collaborative computing, Multi-user interfaces 590

Performance evaluation, Computer networks, Task scheduling, Operating systems 743

Distributed multimedia and hypermedia systems Time requirements, Timed Petri nets, LOTOS, RT-LOTOS, Specification, Modeling, Validation, Synchronization 1134

Distributed storage Quality of service, Computational model 30

Distributed system Broadband communication, Multimedia, CORBA 13

Computer communications, System management 754

Open distributed processing, Fault-tolerant computing, Remote procedure calls, Client/server model 528

Parallel computing, Breadth-First Search 628

Performance monitoring, Recovery 788

Reflective architecture model, Object-oriented, Multimedia environment 698

DLCI TDM, X.25, Virtual circuit, CIR, Elastic bandwidth, Forward/backward congestion notification, Open/closed loop congestion control 830

DQDB Access delay fairness, Overload, Access protection protocol 571

Access protocol, Unfairness control 389

Metropolitan area networks, Bandwidth balancing, Bus utilisation 517

Dynamic bandwidth sharing Connection-oriented DQDB (CO-DQDB), Integrated services, Equivalent capacity, QoS Manager, Internetworking 276

Dynamic traffic control Asynchronous Transfer Mode (ATM), Resource management, Rate control, Real-time Variable Bit Rate traffic, continuous media traffic 1092

Early Packet Discard (EPD) ATM networks, ABR service, UBR service, TCP, Congestion control 927

ATM networks, ABR service, UBR service, TCP, Congestion control, per-VC accounting and queuing techniques 1065

Efficiency Communication protocol, Formal specification, Estelle, Protocol implementation 1226

Elastic bandwidth TDM, X.25, Virtual circuit, CIR, DLCI, Forward/backward congestion notification, Open/closed loop congestion control 830

Electronic mail Message handling systems, Computer conferencing, Bulletin board systems, Filters, Mail filtering, Netnews, Usenet news, Information retrieval systems 95

Equivalent capacity Connection-oriented DQDB (CO-DQDB), Integrated services, QoS Manager, Internetworking, Dynamic bandwidth sharing 276

Estelle Communication protocol, Formal specification, Protocol implementation, Efficiency 1226

Formal Description Technique, ISODE, Virtual Terminal, PETDINGO 990

Protocol engineering, Timed protocol verification, Probabilistic verification 407

Ethernet Local area network, Switching hub, LAN protocol, LAN performance, Multimedia 659

Factorization Digital multisignature, ID-based cryptosystem, Discrete logarithms, One-way hashing function 851

Fair reachability Protocol validation, Cyclic protocols 1175

Fault-tolerance Location management, Distributed algorithms, Self-stabilization, Handoff management 335

Fault-tolerant computing Open distributed processing, Distributed systems, Remote procedure calls, Client/server model 528

FCS ATM, Interworking 475

Filters Electronic mail, Message handling systems, Computer conferencing, Bulletin board systems, Mail filtering, Netnews, Usenet news, Information retrieval systems 95

Finite-state automata Preventive control, Source policing 194

Firewalls ISO protocols, OSI 982

Flexible Communication networks, Multi-agent model 1268

Flow control Interoperability, ATM networks, Traffic management 653

Formal analysis Network security, Key management, Protocol 813

Formal description technique Estelle, ISODE, Virtual Terminal, PETDINGO 990

Invariant, Petri net, Protocol, Reachability, Specification, Synthesis, Testing, Verification 1250

Formal specification Communication protocol, Estelle, Protocol implementation, Efficiency 1226

Forward/backward congestion notification TDM, X.25, Virtual circuit, CIR, DLCI, Elastic bandwidth, Open/closed loop congestion control 830

Fourier analysis Queueing networks, Cyclic behaviour 426

Frame loss probability Queueing models, ATM network 133

General service functions Open distributed systems, Database engine, Performance 22

Generation equipment Traffic analysis, ATM, Algorithms 962

Graceful degradation Mobile computing, Quality of service, Seamless service guarantees 359

Group communication ODP, Prototype model 1276

Group routing Routing protocol, Protocol design 1161

Handoff management Location management, Distributed algorithms, Fault-tolerance, Self-stabilization 335

Hierarchical coding Compression, Image browsing, Scalability, JPEG, Wavelet, Progressive coding 1001

High performance distributed computing ATM, Loss recovery mechanisms, SSCOP, Performance evaluation 915

High-speed network routing Multimedia streams, Multicast tree, Object-oriented framework, Call model, Scalability 59

HOST Packet switching, Virtual circuit, IMP, Window flow control 612

Hybrid fiber/coaxial network Random access algorithm, Simulation, msSTART 876

Hypermedia annotations Radiological communication, Radiology teaching 498

ID-based cryptosystem Digital multisignature, Factorization, Discrete logarithms, One-way hashing function 851

Image browsing Compression, Scalability, JPEG, Wavelet, Progressive coding, Hierarchical coding 1001

IMP Packet switching, Virtual circuit, HOST, Window flow control 612

implementation Protocol conversion, Service specification, Synchronizing transition set 1216

information retrieval systems Electronic mail, Message handling systems, Computer conferencing, Bulletin board systems, Filters, Mail filtering, Netnews, Usenet news 95

Integrated services Connection-oriented DQDB (CO-DQDB), Equivalent capacity, QoS Manager, Internetworking, Dynamic bandwidth sharing 276

Integration Service specification, Component, Protocol synthesis, Correctness 1200

Intelligent highway Radio networks, MAC protocols 943

Inter-domain management Open distributed management 76

Inter-media synchronization
 Multimedia synchronization, Live media presentation, QoS, Intra-media synchronization 456

Internal blocking
 Routing, Performance, Banyan network 972

Internet
 Cable modem technology, Standardization 867

Internetworking
 Bandwidth estimation, Adaptive estimation, B-ISDN 435
 Connection-oriented DQDB (CO-DQDB), Integrated services, Equivalent capacity, QoS Manager, Dynamic bandwidth sharing 276

Interoperability
 ATM networks, Traffic management, Flow control 653

Interworking
 FCS, ATM 475

Intra-media synchronization
 Multimedia synchronization, Live media presentation, QoS, Inter-media synchronization 456

Intrusion
 Security, Computer viruses, Worms, Malicious software, Network 124

Invariant
 Formal description technique, Petri net, Protocol, Reachability, Specification, Synthesis, Testing, Verification 1250

ISO protocols
 Firewalls, OSI 982

ISO/IEC
 Formal Description Technique, Estelle, Virtual Terminal, PETDINGO 990

JPEG
 Compression, Image browsing, Scalability, Wavelet, Progressive coding, Hierarchical coding 1001

Key management
 Network security, Protocol, Formal analysis 813

LAN performance
 Local area network, Switching hub, LAN protocol, Ethernet, Multimedia 659

LAN protocol
 Local area network, Switching hub, LAN performance, Ethernet, Multimedia 659

Learning automata-based optical network
 Optical network, Wavelength Division Multiplexing, Learning automaton, Passing probability 580

Learning automaton
 Optical network, Wavelength Division Multiplexing, Learning automata-based optical network, Passing probability 580

Live media presentation
 Multimedia synchronization, QoS, Inter-media synchronization, Intra-media synchronization 456

Local area networks
 Switching hub, LAN protocol, LAN performance, Ethernet, Multimedia 659
 Voice and data protocol, Token bus protocol, Network throughput, Transmission delay 509

Local networks
 Computer communication networks, Network protocols, Performance evaluation 113

Location management
 Distributed algorithms, Fault-tolerance, Self-stabilization, Handoff management 335

Mobile computing, Adaptive location 321

Loss recovery mechanisms
 High performance distributed computing, ATM, SSCOP, Performance evaluation 915

LOTOS
 Distributed multimedia and hypermedia systems, Time requirements, Timed Petri nets, RT-LOTOS, Specification, Modeling, Validation, Synchronization 1134

MAC protocol
 Broadband communication, CATV, MAN 888
 Radio networks, Intelligent highway 943

Mail filtering
 Electronic mail, Message handling systems, Computer conferencing, Bulletin board systems, Filters, Netnews, Usenet news, Information retrieval systems 95

Malicious software
 Security, Computer viruses, Worms, Intrusion, Network 124

MAN
 MAC protocol, Broadband communication, CATV 888

Markov traffic streams
 Statistical multiplexing, Time constraints 1112

Markov-modulated deterministic process
 ATM multiplexer, Selective cell discarding 487

Measurements
 Asynchronous Transfer Mode, TCP, Usage Parameter Control 264

Message handling systems
 Electronic mail, Computer conferencing, Bulletin board systems, Filters, Mail filtering, Netnews, Usenet news, Information retrieval systems 95

Metropolitan area networks
 DQDB, Bandwidth balancing, Bus utilisation 517

Migration
 OSI communication, CORBA, OMG 4

MINs
 Multicasting, ATM, Connection, VC-VP 712

Mobile computing
 Distributed algorithms, Two tier principle 309
 Location management, Adaptive location 321
 Open distributed processing, Cooperative work, Adaptive applications, Quality of service 346
 Quality of service, Seamless service guarantees, Graceful degradation 359

Mobile network
 CSMA/CD, BTMA protocols, Capture, Performance analysis, Stability 763

Modeling
 Distributed multimedia and hypermedia systems, Time requirements, Timed Petri nets, LOTOS, RT-LOTOS, Specification, Validation, Synchronization 1134

MPEG
 Delay jitter, Packet loss, Video transport protocol, Real-time communication, Selective mechanism 901

ms/START
 Random access algorithm, Hybrid fiber/coaxial network, Simulation 876

Multi-agent model
 Flexible, Communication networks 1268

Multi-priority pushout
 ATM switching, Output queueing 245

Multi-user interfaces
 Distributed computing, Compound document editing, Collaborative computing 590

Multicast
 Network communication, Routing, ATM network 637

Multicast communication
 Multipoint connection, Destination set grouping 723

Multicast tree
 High-speed network routing, Multimedia streams, Object-oriented framework, Call model, Scalability 59

Multicasting
 ATM, MINs, Connection, VC-VP 712

Multimedia
 Bandwidth requirements, RTP 49
 Distributed systems, Broadband communication, CORBA 13
 Local area network, Switching hub, LAN protocol, LAN performance, Ethernet 659
 Real-time admission control, ATM traffic management, Delay and jitter guarantees 189

Multimedia communications
 Resource control, Multiparty communications 287

Multimedia environment
 Distributed system, Reflective architecture model, Object-oriented 698

Multimedia streams
 High-speed network routing, Multicast tree, Object-oriented framework, Call model, Scalability 59

Multimedia synchronization
 Live media presentation, QoS, Inter-media synchronization, Intra-media synchronization 456

Multiparty communications
 Resource control, Multimedia communications 287

Multipoint connection
 Multicast communication, Destination set grouping 723

Netnews
 Electronic mail, Message handling systems, Computer conferencing, Bulletin board systems, Filters, Mail filtering, Usenet news, Information retrieval systems 95

Network
 Security, Computer viruses, Worms, Malicious software, Intrusion 124

Network communication
 Multicast, Routing, ATM network 637

Network optimization
 Network performance, Resource management, Quality of service 564

Network performance
 Resource management, Network optimization, Quality of service 564

Network protocols
 Computer communication networks, Local networks, Performance evaluation 113

Network routing
 Computer communications, Routing algorithm 1014

Network security
 Key management, Protocol, Formal analysis 813

Network throughput
 Local area networks, Voice and data protocol, Token bus protocol, Transmission delay 509

Object-oriented
 Distributed system, Reflective architecture model, Multimedia environment 698

Object-oriented framework
 High-speed network routing, Multimedia streams, Multicast tree, Call model, Scalability 59

ODP
 Group communication, Prototype model 1276

OMG
 OSI communication, CORBA, Migration 4

On-line routing
 Virtual circuit requests, Competitive analysis 235

One-way hashing function
 Digital multisignature, ID-based cryptosystem, Factorization, Discrete logarithms 851

Open distributed management
 Inter-domain management 76

Open distributed processing
 Fault-tolerant computing, Distributed systems, Remote procedure calls, Client/server model 528

Mobile computing, Co-operative work, Adaptive applications, Quality of service 346

Trader, Coloured Petri net 39

Open distributed systems
 General service functions, Database engine, Performance 20

Open systems
 Computer networks, Data communication, Data security 379

Open/closed loop congestion control
 TDM, X.25, Virtual circuit, CIR, DLCI, Elastic bandwidth, Forward/backward congestion notification 830

Operating systems
 Distributed computing, Performance evaluation, Computer networks, Task scheduling 743

Optical network
 Wavelength Division Multiplexing, Learning automaton, Learning automata-based optical network, Passing probability 580

OSI
 ASN.1, BER, Partial decoding scheme, Parallel implementation 152

Firewalls, ISO protocols 962

OSi communication
 CORBA, OMG, Migration 4

Output queuing
 ATM switching, Multi-priority pushout 245

Overload
 Access delay fairness, DQDB, Access protection protocol 571

Packet loss
 Delay jitter, MPEG, Video transport protocol, Real-time communication, Selective mechanism 901

Packet switching
 Scheduling, Circular window control 675

Virtual circuit, HOST, IMP, Window flow control 612

Parallel block methods
 Balanced networks, Virtual circuits, Delay differential equations, Stability 539

Parallel computing
 Distributed systems, Breadth-First Search 628

Stereo-correlation, Data farming 707

Parallel implementation
 ASN.1, BER, OSI, Partial decoding scheme 152

Partial buffer sharing
 Cell loss control, Threshold-based Loss Balancing 685

Partial decoding scheme
 ASN.1, BER, OSI, Parallel implementation 152

Passing probability
 Optical network, Wavelength Division Multiplexing, Learning automaton, Learning automata-based optical network 580

Password table
 Data security, Public key, Authentication, Certificate, Discrete logarithm 848

Passwords
 Authentication, Zero-knowledge protocols, Probabilistic protocols 954

per-VC accounting and queuing techniques
 ATM networks, ABR service, UBR service, TCP, Congestion control, Early Packet Discard (EPD) 1065

Performance
 Open distributed systems, General service functions, Database engine 22

Routing, Banyan network, Internal blocking 972

Performance analysis
 CSMA/CDS, BTMA protocols, Capture, Mobile network, Stability 763

Performance evaluation
 Computer communication networks, Network protocols, Local networks 113

Distributed computing, Computer networks, Task scheduling, Operating systems 743

High performance distributed computing, ATM, Loss recovery mechanisms, SSCOP 915

Protocols, Wide-area satellite networks 553

Performance monitoring
 Distributed systems, Recovery 788

PETDINGO
 Formal Description Technique, Estelle, ISO/IEC, Virtual Terminal 990

Petri net
 Formal description technique, Invariant, Protocol, Reachability, Specification, Synthesis, Testing, Verification 1250

Preventive control
 Source policing, Finite-state automata 194

Probabilistic protocols
 Authentication, Zero-knowledge protocols, Passwords 954

Probabilistic verification
 Protocol engineering, Timed protocol verification, Estelle 407

Progressive coding
 Compression, Image browsing, Scalability, JPEG, Wavelet, Hierarchical coding 1001

Protocol
 Formal description technique, Invariant, Petri net, Reachability, Specification, Synthesis, Testing, Verification 1250

Network security, Key management, Formal analysis 813

Protocol conversion
 Service specification, Synchronizing transition set, Implementation 1216

Protocol design
 Routing protocol, Group routing 1161

Protocol engineering
 Communication protocols, Quality engineering 1258

Software tools, Protocol implementation 141

Timed protocol verification, Probabilistic verification, Estelle 407

Protocol implementation
 Communication protocol, Formal specification, Estelle, Efficiency 1226

Protocol engineering, Software tools 141

Protocol synthesis
 Service specification, Component, Integration, Correctness 1200

Protocol testing
 Test case validation, TESTVAL 804

Protocol validation
 Fair reachability, Cyclic protocols 1175

Protocols
 Performance evaluation, Wide-area satellite networks 553

Transition models, Temporal constraints, Temporal communicating systems, Temporal reachability analysis, Communication properties, Validation 1188

Prototype model
 Group communication, ODP 1276

Public key
 Data security, Authentication, Certificate, Discrete logarithm, Password table 848

Telecommunications, Security services, Certification Authority infrastructure, Directory services 824

QoS
 Multimedia synchronization, Live media presentation, Inter-media synchronization, Intra-media synchronization 456

QoS Manager
 Connection-oriented DQDB (CO-DQDB), Integrated services, Equivalent capacity, Internetworking, Dynamic bandwidth sharing 276

Quality engineering
 Protocol engineering, Communication protocols 1258

Quality of service
 ATM networks, Block loss rate 1077

Distributed storage, Computational model 30

Mobile computing, Open distributed processing, Co-operative work, Adaptive applications 346

Mobile computing, Seamless service guarantees, Graceful degradation 359

Network performance, Resource management, Network optimization 564

Usage/network parameter control, Cell conformance 216

Quantization
 Routing, State reduction 1051

Queueing models
 Frame loss probability, ATM network 133

Queueing networks
 Cyclic behaviour, Fourier analysis 426

Radio networks
 MAC protocols, Intelligent highway 943

Radiological communication
 Hypermedia annotations, Radiology teaching 498

Radiology teaching
 Radiological communication, Hypermedia annotations 496

Random access algorithm
 Hybrid fiber coaxial network, Simulation, msSTART 876

Rate control	
Asynchronous Transfer Mode (ATM), Dynamic traffic control, Resource management, Real-time Variable Bit Rate traffic continuous media traffic	1092
Ray tracing	
Distributed application, Asynchronous RPC, Client-server model	445
Reachability	
Formal description technique, Invariant, Petri net, Protocol, Specification, Synthesis, Testing, Verification	1250
Reachability analysis	
Reverse reachability analysis, CFSM, Reachability evaluator	668
Reachability evaluator	
Reachability analysis, Reverse reachability analysis, CFSM	668
Real-time admission control	
ATM traffic management, Delay and jitter guarantees, Multimedia	169
Real-time communication	
Delay jitter, MPEG, Packet loss, Video transport protocol, Selective mechanism	901
Real-time Variable Bit Rate traffic continuous media traffic	
Asynchronous Transfer Mode (ATM), Dynamic traffic control, Resource management, Rate control	1092
Recovery	
Distributed systems, Performance monitoring	788
Reflective architecture model	
Distributed system, Object-oriented, Multimedia environment	896
Remote procedure calls	
Open distributed processing, Fault-tolerant computing, Distributed systems, Client/server model	528
Resource allocation	
Traffic control, Capacity reservation, ATM	180
Resource control	
Multimedia communications, Multiparty communications	287
Resource management	
Asynchronous Transfer Mode (ATM), Dynamic traffic control, Rate control, Real-time Variable Bit Rate traffic continuous media traffic	1092
Network performance, Network optimization, Quality of service	564
Reverse reachability analysis	
Reachability analysis, CFSM, Reachability evaluator	668
Ring bandwidth dimensioning	
Synchronous Digital Hierarchy network, Routing algorithm, Unidirectional and bidirectional ring topologies	102
Routing	
Capacity design, ATM networks	1029
Network communication, Multicast, ATM network	637
Performance, Banyan network, Internal blocking	972
Quantization, State reduction	1051
Routing algorithm	
Computer communications, Network routing	1014
Synchronous Digital Hierarchy network, Unidirectional and bidirectional ring topologies, Ring bandwidth dimensioning	102
Routing protocol	
Group routing, Protocol design	1161
RT-LOTOs	
Distributed multimedia and hypermedia systems, Time requirements, Timed Petri nets, Lotos, Specification, Modeling, Validation, Synchronization	1134
RTP	
Multimedia, Bandwidth requirements	49
Scalability	
Compression, Image browsing, JPEG, Wavelet, Progressive coding, Hierarchical coding	1001
High-speed network routing, Multimedia streams, Multicast tree, Object-oriented framework, Call model	59
Scheduling	
Packet switching, Circular window control	675
Seamless service guarantees	
Mobile computing, Quality of service, Graceful degradation	359
Security	
Computer viruses, Worms, Malicious software, Instrusion, Network	124
Security services	
Telecommunications, Public key, Certification Authority infrastructure, Directory services	824
Selective cell discarding	
ATM multiplexer, Markov-modulated deterministic process	487
Selective mechanism	
Delay jitter, MPEG, Packet loss, Video transport protocol, Real-time communication	901
Location management, Distributed algorithms, Fault-tolerance, Handoff management	335
Service specification	
Component, Integration, Protocol synthesis, Correctness	1200
Protocol conversion, Synchronizing transition set, Implementation	1216
Simulation	
Random access algorithm, Hybrid fiber/coaxial network, msSTART	876
Software tools	
Protocol engineering, Protocol implementation	141
SONET/SDH	
ATM cell, ATM adaptation layer, Virtual path, Virtual channel, Connectionless and connection oriented service, B-ISDN	597
Source policing	
Preventive control, Finite-state automata	194
Specification	
Distributed multimedia and hypermedia systems, Time requirements, Timed Petri nets, Lotos, RT-LOTOs, Modeling, Validation, Synchronization	1134
Formal description technique, Invariant, Petri net, Protocol, Reachability, Synthesis, Testing, Verification	1250
SSCOP	
High performance distributed computing, ATM, Loss recovery mechanisms, Performance evaluation	915
Stability	
Balanced networks, Virtual circuits, Delay differential equations, Parallel block methods	539
CSMA/CDS, BTMA protocols, Capture, Mobile network, Performance analysis	763
Standardization	
Cable modem technology, Internet	867
State reduction	
Routing, Quantization	1051
Statistical multiplexing	
Time constraints, Markov traffic streams	1112
Stereo-correlation	
Parallel computing, Data farming	707
Switching hub	
Local area network, LAN protocol, LAN performance, Ethernet, Multimedia	659
Synchronisation protocol	
Design methodology, Correctness proof	1151
Synchronization	
Distributed multimedia and hypermedia systems, Time requirements, Timed Petri nets, Lotos, RT-LOTOs, Specification, Modeling, Validation	1134
Synchronizing transition set	
Protocol conversion, Service specification, Implementation	1216
Synchronous Digital Hierarchy network	
Routing algorithm, Unidirectional and bidirectional ring topologies, Ring bandwidth dimensioning	102
Synthesis	
Formal description technique, Invariant, Petri net, Protocol, Reachability, Specification, Testing, Verification	1250
System management	
Computer communications, Distributed systems	754
Task scheduling	
Distributed computing, Performance evaluation, Computer networks, Operating systems	743
TCP	
Asynchronous Transfer Mode, Usage Parameter Control, Measurements	264
ATM networks, ABR service, UBR service, Congestion control, Early Packet Discard (EPD)	927
ATM networks, ABR service, UBR service, Congestion control, Early Packet Discard (EPD), per-VC accounting and queuing techniques	1065
TDM	
X.25, Virtual circuit, CIR, DLCI, Elastic bandwidth, Forward/backward congestion notification, Open/closed loop congestion control	830
Telecommunications	
Security services, Public key, Certification Authority infrastructure, Directory services	824
Temporal communicating systems	
Protocols, Transition models, Temporal constraints, Temporal reachability analysis, Communication properties, Validation	1188
Temporal constraints	
Protocols, Transition models, Temporal communicating systems, Temporal reachability analysis, Communication properties, Validation	1188
Temporal reachability analysis	
Protocols, Transition models, Temporal constraints, Temporal communicating systems, Communication properties, Validation	1188
Test case validation	
Protocol testing, TESTVAL	804
Testing	
Formal description technique, Invariant, Petri net, Protocol, Reachability, Specification, Synthesis, Verification	1250
TESTVAL	
Protocol testing, Test case validation	804

Threshold-based Loss Balancing	ATM networks, ABR service, TCP, Congestion control, Early Packet Discard (EPD), per-VC accounting and queueing techniques 1065
Cell loss control, Partial buffer sharing 685	
Time constraints	Unfairness control
Statistical multiplexing, Markov traffic streams 1112	Access protocol, DQDB 389
Time requirements	Unidirectional and bidirectional ring topologies
Distributed multimedia and hypermedia systems, Timed Petri nets, LOTOS, RT-LOTOS, Specification, Modeling, Validation, Synchronization 1134	Synchronous Digital Hierarchy network, Routing algorithm, Ring bandwidth dimensioning 102
Timed Petri nets	Usage Parameter Control
Distributed multimedia and hypermedia systems, Time requirements, LOTOS, RT-LOTOS, Specification, Modeling, Validation, Synchronization 1134	Asynchronous Transfer Mode, TCP, Measurements 264
Timed protocol verification	Usage/network parameter control
Protocol engineering, Probabilistic verification, Estelle 407	Quality of Service, Cell conformance 216
Token bus protocol	Usenet news
Local area networks, Voice and data protocol, Network throughput, Transmission delay 509	Electronic mail, Message handling systems, Computer conferencing, Bulletin board systems, Filters, Mail filtering, Netnews, Information retrieval systems 95
Trader	Validation
Open distributed processing, Coloured Petri net 39	Distributed multimedia and hypermedia systems, Time requirements, Timed Petri nets, LOTOS, RT-LOTOS, Specification, Modeling, Synchronization 1134
Traffic analysis	Protocols, Transition models, Temporal constraints, Temporal communicating systems, Temporal reachability analysis, Communication properties 1188
ATM, Generation equipment, Algorithms 962	VC-VP
Traffic control	Multicasting, ATM, MINs, Connection 712
Resource allocation, Capacity reservation, ATM 180	Verification
Traffic integration	Formal description technique, Invariant, Petri net, Protocol, Reachability, Specification, Synthesis, Testing 1250
Admission control, Call set-up, ATM networks 645	Video frame
Traffic management	B-ISDN, AAL, Data/voice packet, ATM cell, Connection control 623
Cell control, Bandwidth reassignment, Traffic monitoring 205	Video transport protocol
Interoperability, ATM networks, Flow control 653	Delay jitter, MPEG, Packet loss, Real-time communication, Selective mechanism 901
Traffic monitoring	Virtual channel
Traffic management, Cell control, Bandwidth reassignment 205	ATM cell, ATM adaptation layer, Virtual path, Connectionless and connection oriented service, B-ISDN, SONET/SDH 597
Transition models	Virtual circuit
Protocols, Temporal constraints, Temporal communicating systems, Temporal reachability analysis, Communication properties, Validation 1188	Packet switching, HOST, IMP, Window flow control 612
Transmission delay	TDM, X.25, CIR, DLCI, Elastic bandwidth, Forward/backward congestion notification, Open/closed loop congestion control 830
Local area networks, Voice and data protocol, Token bus protocol, Network throughput 509	
Two tier principle	
Mobile computing, Distributed algorithms 309	
UBR service	
ATM networks, ABR service, TCP, Congestion control, Early Packet Discard (EPD) 927	
	Balanced networks, Delay differential equations, Parallel block methods, Stability 539
	Virtual circuit request
	On-line routing, Competitive analysis 235
	Virtual path
	ATM cell, ATM adaptation layer, Virtual channel, Connectionless and connection oriented service, B-ISDN, SONET/SDH 597
	Virtual path assignment
	Deterministic algorithm, ATM networks 1036
	Virtual Terminal
	Formal Description Technique, Estelle, ISODE, PETDINGO 990
	Voice and data protocol
	Local area networks, Token bus protocol, Network throughput, Transmission delay 509
	Wavelength Division Multiplexing
	Optical network, Learning automaton, Learning automata-based optical network, Passing probability 580
	Wavelet
	Compression, Image browsing, Scalability, JPEG, Progressive coding, Hierarchical coding 1001
	Wide-area satellite networks
	Protocols, Performance evaluation 553
	Window flow control
	Packet switching, Virtual circuit, HOST, IMP 612
	Worms
	Security, Computer viruses, Malicious software, Instrusion, Network 124
	X.25
	TDM, Virtual circuit, CIR, DLCI, Elastic bandwidth, Forward/backward congestion notification, Open/closed loop congestion control 830
	Zero-knowledge protocols
	Authentication, Probabilistic protocols, Passwords 954
	Calendar
	89, 161, 303, 373, 469, 619, 737, 857, 937, 1020, 1124, 1289
	Editorial
	3, 167, 307, 865, 1131
	Preface
	1027

